

R E P O R T R E S U M E S

ED 014 293

JC 670 198

BIBLIOGRAPHY OF FACILITIES INFORMATION.
AMERICAN ASSN. OF JUNIOR COLLEGES, WASHINGTON, D.C.

PUB DATE FEB 67

EDRS PRICE MF-\$0.25 HC-\$0.68 15F.

DESCRIPTORS- *JUNIOR COLLEGES, *BIBLIOGRAPHIES, EDUCATIONAL FACILITIES, CAMPUSES, COLLEGE BUILDINGS, LIBRARY FACILITIES, STUDY FACILITIES, AUDITORIUMS, CLASSROOMS, PARKING AREAS,

PERSONNEL OF THE FACILITIES INFORMATION SERVICE OF THE AMERICAN ASSOCIATION OF JUNIOR COLLEGES COMPILED THIS LISTING OF BOOKS, ARTICLES, MONOGRAPHS, AND OTHER PRINTED MATERIALS RELEVANT TO JUNIOR COLLEGE FACILITIES PLANNING, DESIGN, AND CONSTRUCTION. IN ADDITION TO A "GENERAL" CATEGORY, REFERENCES ARE GROUPED UNDER HEADINGS OF AUDITORIUMS, COLLEGE UNIONS, FINE ARTS, FOOD SERVICES, HEALTH CENTERS, LANGUAGE LABORATORIES, LIBRARIES, NEW MEDIA, OCCUPATIONAL EDUCATION, OFFICES, PARKING, PHYSICAL EDUCATION, RESIDENCE HALLS, SAFETY, SCIENCE, STUDY FACILITIES, AND SYSTEMS. (WO)

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

ERIC

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE
PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION
POSITION OR POLICY.

B I B L I O G R A P H Y
O F
F A C I L I T I E S I N F O R M A T I O N

UNIVERSITY OF CALIF.
LOS ANGELES

MAR 17 1967

CLEARINGHOUSE FOR
JUNIOR COLLEGE
EDUCATION

U. S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

THIS DOCUMENT HAS BEEN REPRODUCED EXACTLY AS RECEIVED FROM THE
PERSON OR ORGANIZATION ORIGINATING IT. POINTS OF VIEW OR OPINIONS
STATED DO NOT NECESSARILY REPRESENT OFFICIAL OFFICE OF EDUCATION
POSITION OR POLICY.

AMERICAN ASSOCIATION OF JUNIOR COLLEGES
FEBRUARY, 1967

JUNIOR COLLEGE FACILITIES

LIST OF REFERENCE MATERIALS (Books, Reports and Newsletters)

COMPILED BY
Facilities Information Service
American Association of Junior Colleges

1. Merlo, Frank P. and Walling, W. Donald, Guide for Planning Community College Facilities, New Brunswick, New Jersey: Division of Field Studies and Research, Rutgers, The State University, 1964. (\$2.90)
2. Community College Planning Center, Planners & Planning, Stanford, California: School of Education, Stanford University.
3. Reed, Bob H., "People, Processes, and Time = Facilities," Washington, D.C.: Junior College Journal, AAJC, November/1966, pp. 20-25.
4. Johnson, B. Lamar, Starting A Community Junior College, Washington, D.C.: American Association of Junior Colleges, 1964. (\$1.00)
5. UCLA Junior College Leadership Program, Establishing Junior Colleges, Occasional Report Number 5, Los Angeles: School of Education, University of California, January 1964. (\$1.50)
6. The American Institute of Architects, Facts About Your Architect And His Work, Washington, D.C.: The Octagon, October 1963.
7. The American Institute of Architects, Facts and Fancies About School Buildings, Washington, D.C.: The Octagon.
8. American Institute of Architects, The Meaning of Architecture to You, Washington, D.C.: The Octagon.
9. Schneider, Raymond C., Wilsey, Carl E. and SPL Staff, School Site Selection - A Guide, Report Number 5, Stanford, California: School of Education, Stanford University, September, 1961.
10. Michigan State University, To Build Or Not To Build/A Report on the Utilization and Planning of Instructional Facilities in Small Colleges, New York: Educational Facilities Laboratories.
11. Department of Architecture, 10 Designs - Community Colleges, Houston, Texas: Rice University, 1962.
12. National Council On Schoolhouse Construction, Planning Facilities for Higher Education, East Lansing, Michigan: Michigan State University, 1960. (\$1.50)
13. Research and Publications Committee, Principles of Economy in School Plant Planning and Construction, East Lansing, Michigan: Michigan State University, reprinted 1961. (\$1.00)

14. National Council on Schoolhouse Construction, Guide for Planning School Plants, East Lansing, Michigan: Michigan State University, 1964.
15. Community College Planning Center, Community Colleges in Urban Settings, Stanford, California: School of Education, Stanford University, 1964. (\$.50)
16. Dober, Richard P., Campus Planning, New York: Reinhold Publishing Corporation, Book Division, 1963. (\$25.00)
17. School Planning Laboratory, New Dimensions in Junior College Planning, Stanford, California: School of Education, Stanford University, December, 1958.
18. Dober, Richard P., The New Campus In Britain, New York: Educational Facilities Laboratories, July 1965.
19. Educational Facilities Laboratories, The Cost of a Schoolhouse, New York: Educational Facilities Laboratories, 1960.
20. Community College Planning Center, Concepts Guidelines and Issues, Stanford, California: School of Education, Stanford University, 1964.
21. Beynon, John, Campus Planning: Review and Preview, Stanford, California: School Planning Laboratory, School of Education, Stanford University.
22. Rushing, Joe B., "The Architect: Planning Partner," Washington, D.C.: Junior College Journal, AAJC, Dec. 1966/Jan. 1967, p. 29-30.
23. Wilson, Duke C. M., "Message to Our Architect," Washington, D.C.: Junior College Journal, AAJC, Dec. 1966/Jan. 1967, p. 31.
24. The Perkins and Will Partnership, Why A Master Plan?, Chicago, Illinois.
25. Weinstock, Ruth, Space and Dollars: An Urban University Expands, New York: Educational Facilities Laboratories, Inc.
26. Zisman, S. B., Powell, Catherine, New Campuses for Old: A Case Study of Four Colleges That Moved, New York: Educational Facilities Laboratories.
27. Murphy, Judith, School Scheduling By Computer - The Story of GASP, New York: Educational Facilities Laboratories, 1964.
28. Educational Facilities Laboratories, The Schoolhouse in the City, New York: Educational Facilities Laboratories, 1966.
- ~~29.~~ University Facilities Research Center, Horizontal and Vertical Circulation in University Instructional and Research Buildings, Madison, Wisconsin: University of Wisconsin, November 1961.
30. Brown, Frank B., An Accent on Accessibility - New Concepts In School Plant Design, Melbourne, Florida: Melbourne High School.

31. Carioti, Frank V., A College Grows In The Inner-City, New York: Educational Facilities Laboratories.
32. Educational Facilities Laboratories, "EFL Newsletter Reprints - 3,4,5," New York: Educational Facilities Laboratories.
33. Educational Facilities Laboratories, EFL College Newsletter #5, New York: Educational Facilities Laboratories.
34. Caudill, William Wayne, In Education The Most Important Number Is One, Houston, Texas: Caudill Rowlett and Scott, December 1964.
35. Caudill Rowlett Scott Team, Probes: A Search for Uniqueness of the Community College, Houston, Texas: Caudill Rowlett Scott, Jan. 1967.

AUDITORIUMS

1. Educational Facilities Laboratories, Divisible Auditoriums, New York: Educational Facilities Laboratories, May 1966.
2. University of Texas, An Auditorium Teaching Facility, Austin, Texas: The Office of the Chancellor, The University of Texas, 1963.
3. Educational Facilities Laboratories, A Divisible Auditorium/Boulder City, Nevada, New York: Educational Facilities Laboratories.

COLLEGE UNIONS

1. Association of College Unions, Planning and Operating College Union Buildings, Ithaca, New York: Cornell University, Sixth Edition 1965. (\$2.00)
2. Association of College Unions, Planning College Union Facilities for Multiple-Use, Madison, Wisconsin: Association of College Unions - International, 1966.

EDUCATIONAL FACILITIES GENERAL

1. Higher Educational Facilities Design Awards, Washington, D.C.: HEW, Office of Education, Attn. Arthur Dinal, 1966.
2. Educational Facilities Laboratories, Bricks and Mortarboards, New York: Educational Facilities Laboratories, Inc.
3. School Planning Laboratory, A Window to the Future, Stanford, California: Stanford University, 1964.

FINE ARTS

1. Educational Facilities Laboratories, Fine Arts Facilities: Past, Present, Future, EFL College Newsletter #6, New York: Educational Facilities Laboratories, October, 1965.
2. Macalester College Fine Arts Commission, Planning For The Arts, St. Paul, Minnesota: Macalester College, February, 1966.

FOOD SERVICES

1. University Facilities Research Center, Central Food Stores Facilities, Madison, Wisconsin: University of Wisconsin.

HEALTH CENTERS

1. Educational Facilities Laboratories, A College Health Center, New York: Educational Facilities Laboratories, November, 1965.

LANGUAGE LABORATORIES

1. "Language Laboratories," Reprint from EFL's College Newsletter #2, New York: Educational Facilities Laboratories.
2. Brubaker, Charles W., Language Laboratory, Chicago, Illinois: Perkins & Will, Partnership.

LIBRARIES

1. Educational Facilities Laboratories, Inc., The School Library, New York: 477 Madison Avenue, New York, Copyright 1963.
2. American School & University, "A Trio of Libraries," Bittenheim Publication: Volume 39, Number 3, page 45, November 1966.
3. American Library Association, Packet of Information on Junior College Libraries, Chicago, Illinois: American Library Association, 50 East Huron Street.
4. Ellsworth, Ralph E., Planning The College and University Library Building, Boulder, Colorado: Pruett Press, Inc., 2930 Pearl St., 1960. (\$5.10)
5. Metcalf, Keyes D., Planning Academic And Research Library Buildings, New York: McGraw-Hill Book Company, 1965. (\$10.00)

NEW MEDIA

1. Bernardis, Amo De, Doherty, Victor W., Hummel, Errett, and Brubaker, Charles William, Planning Schools for New Media, Portland, Oregon. Division of Education, Portland State College, 1961. (\$1.00)
2. Center for Architectural Research, Educational Facilities with New Media, Report A: A Guide for Policy Makers, New York: Rensselaer Polytechnic Institute, 1965.
3. Center for Architectural Research, Educational Facilities with New Media, Report B: A Guide for the Design Professions, New York: Rensselaer Polytechnic Institute, 1965.
4. Center for Architectural Research, Educational Facilities with New Media, Report C: A Technical Guide, New York: Rensselaer Polytechnic Institute, 1965.
5. Center for Architectural Research, New Spaces for Learning, New York: Rensselaer Polytechnic Institute, 1961, 1966 (revised).
6. University Facilities Research Center, Space For Audio-Visual Large Group Instruction, Madison, Wisconsin: University of Wisconsin, Dec. 1963.
7. University of Miami, Learning and Instructional Resources Center, Coral Gables, Florida: University of Miami, March, 1965.
8. Educational Facilities Laboratories, New Building On Campus, New York: Educational Facilities Laboratories, 1963.
9. Dave Chapman, Inc., Industrial Design, Planning for Schools with Television, New York: Educational Facilities Laboratories, 1960.

OCCUPATIONAL EDUCATION

1. Chase, William W., Browne, Johnny W., Russo, Michael, Basic Planning Guide For Vocational and Technical Educational Facilities, Washington, D.C.: U. S. Government Printing Office, 1965. (\$.20)
2. Selden, William, Planning the Facilities for Business Education, New Rochelle, New York: South-Western Publishing Co., December, 1964.
3. School Planning Laboratory, Profile Of A Significant School, Knoxville, Tennessee: The University of Tennessee.
4. Department of Vocational-Technical Education, Technology-Resource Center, New Brunswick, New Jersey: Rutgers- The State University.

OFFICES

1. Carpenter, C.R., Greenhill, L.P., Spencer, R.E., Wiegand, W. H., Miller, J.D., Carney, J.M., and Bigatel, A.R., A Faculty Office Study: Design and Evaluation, University Park, Pennsylvania: Pennsylvania State University, December, 1961.

PARKING

1. University Facilities Research Center, Parking Programs for Universities, Madison, Wisconsin: University of Wisconsin, 1961.

PHYSICAL EDUCATION

1. Wagner, William G., Evans, Ben H., Nowak, Matthew A., Shelter For Physical Education, College Station, Texas: Publications Department, A & M College of Texas.
2. McLeod and Ferrara, Architects, Conventional Gymnasium vs. Geodesic Field House, New York: Educational Facilities Laboratories.
3. Robertson, Nan, Air Structures For School Sports, New York: Educational Facilities Laboratories, May 1964.

RESIDENCE HALLS

1. University Facilities Research Center, High Rise or Low Rise?, Madison, Wisconsin: The University of Wisconsin, November 1964.
2. College Management, "Dormitory Design," Greenwich, Connecticut: Management Publishing Group, page 81, May 1966.
3. Riker, Harold C., and Lopez, Frank G., College Students Live Here, New York: Educational Facilities Laboratories, 1961.

SAFETY

1. Building Research Advisory Board, School Fires, Washington, D.C.: Printing and Publishing Office, National Academy of Sciences, Washington, D.C. (\$2.50)

SCIENCE

1. American Institute of Physics, Physics Buildings Today, New York: American Institute of Physics, July 1965.
2. American Institute of Physics, Checklist For Physics Buildings, New York: American Institute of Physics, May 1965. (\$1.00)

3. Commission on Undergraduate Education in the Biological Sciences, Guidelines for Planning Biological Facilities, Washington, D.C.: American Institute of Biological Sciences.
4. Conference Board of the Mathematical Sciences, Buildings And Facilities For The Mathematical Sciences, Washington, D.C.: 1346 Connecticut Ave. N.W., 1963.

STUDY FACILITIES

1. Beynon, John, Study Carrels, Stanford, California: Stanford School of Education, Stanford University, March, 1964.
2. Community College Planning Center, A Study on Studying, Stanford, California: School of Education, Stanford University.

SYSTEMS

1. Educational Facilities Laboratories, Profiles of Significant Schools - Schools Without Walls, New York: Educational Facilities Laboratories, 1965.
2. Educational Facilities Laboratories, SCSD - An Interim Report, New York: Educational Facilities Laboratories, 1965.
3. Educational Facilities Laboratories, Relocatable School Facilities, New York: Educational Facilities Laboratories, 1964.
4. Building Research, Volume 3, No. 5, Washington, D.C.: Building Research Institute, 1725 De Sales Street, N.W., September-October 1966.
5. American School & University, "New Ideas Spur New Uses for Relocatable Facilities," page 25, Bittenheim Publication: Volume 39, Number 3, November, 1966.
6. School Planning Laboratory, British Prefabricated School Construction, Report Number 2, Stanford, California: Stanford University.
7. Evans, Ben H., and Marsh, James H., Lift-Shape Construction, College Station, Texas: Texas Engineering Experiment Station, A & M College of Texas, 1962.

JUNIOR COLLEGE FACILITIES
(List Of Periodical Articles)

COMPILED BY
Dallas County Junior College

CAMPUS PLANNING - GENERAL

- Barthelme, Donald. "Educational Thoroughfare," Jr Col Jnl, p. 16 (January, 1963)
- "Big Change on the Campus," Arch Forum, p. 76-103 (March, 1963)
- "Big Campus for Chicago: New Downtown Campus for the University of Illinois,"
Arch Forum, p. 148-151 (August, 1964)
- "Birth of a College, (Florida Presbyterian's Recipe for Success)," Am Sch and Univ,
p. 25 (December, 1965)
- Bishcoff, D.C. "Designed for Participation," Jnl Hlth Phys Ed Rec, p. 29-31
(March, 1966)
- Bloom, A. M. "Specialized Facilities for Junior Colleges," Am Sch and Univ,
p. 9 (June, 1966)
- Brooks, Gene. "Free Span Construction Stresses Low Cost," Col and Univ Bus,
p. 64 (March, 1965)
- Brown, B. Frank. "Building Schools in a Changing Society," Am Sch and Univ,
p. 41 (November, 1965)
- Browne, W. Chester (W. Chester Browne and Associates, Boston). "Planning for
the Atomic Age," Col and Univ Bus, p. 2, 42-45 (February, 1960)
- Butler, John H. (Executive Dean, San Francisco State College). "College
Planning," Col and Univ Bus, p. 23-25 (January, 1960)
- "Campus Planning: California Symposium," Arch Rec, p. 175-204 (November, 1964)
- Carson, Gordon B. "Coin Return Lockers Provide Free Checking Plus Control,"
Col and Univ Bus, p. 78 (October, 1964)
- Caudill, William W. "What Makes A Campus More Than Its Building?," Col and
Univ Bus, p. 55 (October, 1964)
- Ceray, Robert G. "Educational Use Shapes the Structure," Am Sch and Univ,
p. 29 (November, 1964)
- "Continuity Without Compromise," Arch Forum, p. 2, 92-97 (February, 1960)

- "Emphasis: New Facilities," Jr Col Jnl, p. 2-7 (December, 1964)
- "Facilities for Women's Programs," Jnl Hlth Phys Ed Rec, p. 34-35 (September, 1963)
- Gauvey, Ralph E. "Experimentation: Implications for Junior Colleges," Jr Col Jnl, p. 10 (October, 1966)
- Giles, F. T. "Guidelines for Junior College Campus Planning," Jr Col Jnl, p. 471-75 (April, 1962)
- Herman, Harold W. "Airborne Institute Tours Community Colleges (Unique Features of Twelve Colleges)," Col and Univ Bus, p. 57, (September, 1964)
- "How to House a Community College," Sch Mgt, p. 98-109, (April, 1961)
- Jensen, A. M. "Urban Community Colleges Go Multicampus: A Survey of Ten Urban Multicampus Districts Reveals Some New Trends and Trouble Spots," Jr Col Jnl, p. 8-13, (November, 1965)
- Johnson, B. Lamar, "Experimental Junior Colleges: Some Stirrings," Jr Col Jnl, p. 6 (October, 1966)
- Jones, R. C. "Multicampus Instructional Resources Services: Three New Campuses in St. Louis Present Some Interesting Problems and Solutions," Jr Col Jnl, p. 11-13 (March, 1966)
- Kypreos, F. "New Buildings for New Generations," Am Sch and Univ p. 25-28 (February, 1965)
- "Lighting for Better Seeing," Am Sch & Univ, p. 54-56 (January, 1966)
- Marland, Jr., S. P. "The School That Won't Grow Old," Am Sch and Univ, p. 56 (March, 1965) (Crow Island School-Winnetka, Ill.)
- Masiko, Peter, Jr. "Going Multicampus," Jr Col Jnl, p. 22 (October, 1966)
- Meathe, Philip J. "New College Planned to Grow by Leaps and Clusters (Grand Valley State College - Grand Rapids)," Col and Univ Bus, p. 62 (September, 1965)
- "Michigan State University Complex Includes Lecture Halls, Office Tower, and Classrooms," Amer Sch and Univ, p. 60 (June, 1966)
- "Nation's School of the Month: Edison Junior College," Nations Schools, p. 57-59 (February, 1966)
- "New Breakthroughs in Glass Technology," Amer Sch and Univ, p. 32 (November, 1964)
- "New Departures at Rockford College," Am Sch & Univ, p. 15 (July, 1964)

Novak, Robert T. "Women's Day At The Community College (Orange City Community College)," Jr Col Jnl, p. 35 (May, 1966)

Pezzoni, B. "Spaciousness on a Four-Acre Campus," Col and Univ Bus, p. 5, 45-47 (November, 1960)

"Planning the Community College," Arch Rec, p. 123-32 (June, 1964)

Redman, Robert E. "Product Designs for Effective Education," p. 38, Am Sch & Univ (November, 1964)

Reed, Bob H. "People, Processes, and Time = Facilities," Jr Col Jnl, p. 20 (November, 1966)

Rollins, Charles E. "Planning for Flexible Growth," Jr Col Jnl, p. 31 (May, 1965)

"Serving a Community with Good Design," Overview, p. 48-50, (June, 1962)

"Spacious and Functional" New Building for the Cambridge Institute of Education," Times Ed Sup, p. 18 (January 1, 1965)

"Which Community College for You?" Ed Exec Overview, p. 33-40 (January, 1963)

Wilson, William O. "Solving Space Problems, Via Maximum Plant Use," Amer Sch & Univ, p. 42 (September, 1965)

DATA PROCESSING

"Automated Controls for Schools and Colleges," Am Sch & Univ, p. 33-34 (January, 1965)

Kornfeld, Leo L. and Joseph O'Hara. "Thinking of Electronic Data Processing? (Isn't Everyone?) Avoid These Six Most Common Mistakes in Planning," Col and Univ Bus, p. 67 (September, 1965)

Price, Wilson T. and Raymond A. Barnett. "Beginning Computer Education," Jr Col Jnl, p. 19 (September, 1963)

Webb, Dr. William O. and Dr. K. Forbis Jordan. "A Plan of Action for Data Automation," Amer Sch & Univ, p. 37 (October, 1965)

FINE ARTS

"Arts Center Has Temperature and Sound Control," Am Sch & Univ, p. 96 (February, 1966)

Hodson, George. "A Theater Dream Come True," Jr Col Jnl, p. 30, (February, 1965)

Hutchinson, George. "Fine Arts Center Encourages Shared Services," Col and Univ Bus, p. 63 (May, 1964)

"New Building for the School of Music, University of Michigan," Mus Ed Jnl,
p. 70 (November, 1964)

Starkey, W. F. "A Theatron for Monticello," Jr Col Jnl, p. 13 (April, 1964)

"Unity and Order: New University of Michigan School of Music Building,"
School Musician, p. 60-61 (November, 1964)

HEALTH CENTER

Trickett, Paul C., M.D. "How Tulane's Health Service Meets the University's
Objectives," Col & Univ Bus, p. 67 (March, 1965)

INSTRUCTIONAL TECHNIQUES WITH FACILITIES IMPLICATIONS

Beaudoin, A. P. "College By The Moonport (Teaching Innovations and New Facilities
at Brevard Junior College)," Jr Col Jnl, p. 14 (September, 1965)

Chamberlain, Elinor W. "Discussion Leaders Drop in to Visit Without Leaving
Home -- Via Telephone," Tele Lectures, p. 76, (March, 1965)

Fredenburgh, Frary A. "Innovating Instruction Through Team Teaching,"
Jr Col Jnl, p. 12 (October, 1966)

Hopper, Harold H. and Helen Keller. "Teaching Writing Skills in Large Classes,"
Jr Col Jnl, p. 41 (November, 1966)

Johnson, B. Lamar. "Islands of Innovation," Jr Col Jnl, p. 9, (February, 1964)

Kinsinger, Robert E. "Stretching Instructional Talent," Jr Col Jnl, p. 22
(October, 1964)

Patterson, Dow. "Determining Instructional Space Needs for Junior College,"
The American School Board Journal, p. 5, 29-32 (November, 1960)

Philips, A. "Recorders' Summaries of Workshops on Instructional Aids:
Educational Facilities," Jr Col Jnl, p. 546-7 (May, 1962)

Tirrell, J. E. "Total Independent Study at Oakland: Oakland Community College
in Michigan seeks to develop a New Learning Model," Jr Col Jnl,
p. 21-23 (April, 1966)

LIBRARY-INSTRUCTIONAL MEDIA - LEARNING CENTER

"Audio-Visual Boom in Higher Education," Am Sch & Univ, p. 23 (July, 1964)

"Bold Library Plan for Total User Experience," Am Sch & Univ, p. 48 (Sept. 1964)

- Burke, John E. "Specifying A Million Dollar Library," Am Sch & Univ, p. 30 (June, 1964)
- "Circular Library Surrounds Students With Open Stocks of Books (University of Corpus Christi)," Col & Univ Bus, p. 68 (March, 1964)
- Edinger, Oscar H., Jr. "Mt. Sac's New Library," Jr Col Jnl, p. 30 (Nov. 1964)
- Farber, Evan Ira. "Attention to Details in Planning Makes A 'Most Considerate' Library (Earthan College)," Col & Univ Bus, p. 58 (March, 1964)
- Hicks, Warren B. "Center of the Campus (Chabot College Library)" Jr Col Jnl, p. 38 (November, 1966)
- "How Colleges Are Meeting The Book Boom," Col and Univ Bus, p. 69, (March, 1964)
- Kessman, Maurice. "Case History of a Successful Slide Film, (Audio-Visual Program)," Col and Univ Bus, p. 69 (September, 1965)
- Keys, W. E. "Library Helps Students Be Scholars (University of Texas)," Col & Univ Bus, p. 62 (March, 1964)
- Metcalf, Keyes D. "How to Avoid Common Mistakes in Planning Libraries," Col & Univ Bus, p. 54 (March, 1964)
- Murphy, James E. "Notre Dame Library Is A Pillar of Learning," Col and Univ Bus, p. 66 (March, 1964)
- "New Buildings Designed for A-V Use," Am Sch & Univ, p. 41 (April, 1966)
- Shores, Louis. "The Library Junior College," Jr Col Jnl, p. 6 (March, 1966)
- Wallace, Frank W. "Learning Resources Center Is Built Around Instruction," Col & Univ Bus, p. 60 (November, 1965)
- Wetzler, John. "Microfilm: An Answer to Your Periodical Space Problem?," Jr Col Jnl, p. 42 (October, 1966)

P. E. AND ATHLETICS

- Harlacher, E. L. "Physical Education Facilities for a Junior College," Jnl Hlth Phys Ed Rec, p. 22-23 (February, 1963)
- Lord, Hugh C. "Athletic Building's Traffic Plan Keeps Activities and Sexes Separated," Col & Univ Bus, p. 50 (June, 1965)
- Snowberger, Campbell. "Faculty Ideas Contributed To More Workable Field House," Col & Univ Bus, p. 50 (December, 1964)
- "This Physical Education Building Was Designed To Take Work Out of Play," Col & Univ Bus, p. 45 (August, 1964)

SCIENCE FACILITIES

- Archinal, G. "Diablo Valley College Science Center," Am Sch & Univ, (1962)
- Cornell, Francis G. and Edwin B. Cromwell. "For Science Facilities Planning Becomes Critical," Col & Univ Bus, p. 52-55 (February, 1961)
- Cornell, Francis G. and Edwin B. Cromwell (Engelhardt, Engelhardt, Leggett and Cornell, New York). "For Science Facilities Planning Becomes Crucial," Col & Univ Bus, p. 2, 52-55 (February, 1961)
- "Harvard Builds for Science," Am Sch & Univ, p. 38 (November, 1965)
- "New Building for Science," Am Sch & Univ, p. 92-94, (May, 1966)
- "New Conservatory at Oberlin College," Mus Educators Jnl, p. 121, (November, 1964)
- "Planetarium for K-14," Am Sch & Univ, p. 30 (July, 1964)
- Weese, H. "Beloit College Science Building," Arch Rec, p. 140-42 (May, 1963)

STUDENT CENTER

- "Attractive University Bookstore: University of Utah," Arch Rec, p. 178-179 (June, 1963)
- Bachand, Claude F. "Deep-Dish Design of Assembly Hall Is Everyone's Dish," Col & Univ Bus, p. 44 (August, 1965)
- Berry, C. A. "Planning the Student Union Building," Col & Univ Bus, p. 43-46 (June, 1960)
- Buchanan, Robert D. "Innovations in Food and Equipment Are Changing the College Kitchen," Col & Univ Bus, p. 70 (April, 1964)
- Butts, Porter. "A Community Center - The College Union," Col & Univ Bus, p. 29 (June, 1960)
- Cochran, F. Lee, A.I.A. "Student Commons Has Uncommon Bays," Col & Univ Bus, p. 43 (August, 1964)
- Goldberg, Emanuel. "Union's Profile Is As Varied As Its Purposes," Col & Univ Bus, p. 63 (April, 1964)
- Green, Etha. "This Food Service Caters To The Entire Campus," Col & Univ Bus, p. 71 (October, 1964)
- Hatch, Don. "Student Unions: An Architect's Viewpoint," Am Sch & Univ, p. 30 (September, 1965)
- Taylor, Fannie. "Is Your Auditorium In Tune With Its Audience," Col & Univ Bus, p. 63 (November, 1965)
- Wright, Leonard. "Circular Dining Hall Gets Around Traffic Problems," Col & Univ Bus, p. 48 (December, 1963)

TECHNICAL - OCCUPATIONAL

Rokusek, H. J. and others. "Change at Eastern Michigan University: New Industrial Education and Applied Arts Department," Ind Arts and Voc Ed, p. 52-56, (March, 1966)

Sandell, R. M. "Besser Technical School," Am Sch Board Jnl, p. 25 (March, 1964)

USE OF TELEVISION

Clifford, G. Erickson. "Chicago's TV College," Jr Col Jnl, p. 22, (May, 1963)

"How Colleges Can Use Closed-Circuit Television," Col & Univ Bus, p. 53, (March, 1965)

Kelley, Dr. C. Fred. "ETV--Today and Tomorrow," Am Sch & Univ, p. 24, (August, 1965)